Jasmine Cheung

Software Engineer

I am a team player who carries logical thinking to overcome challenges, write clean codes and build responsive app.

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EDUCATION

Software Engineer Online Bootcamp ZTM Academy

08/2021 - Present

London

Courses

 The Complete Web Developer in 2022

BA Business Economics(major in Econometrics) University of Exeter

09/2012 - 08/2015

Exeter. England

PROJECT EXPERIENCE

Face Recognition App Built on Create React App

Function

This app enables users to register, log in, and log out using routing. The AI face recognition part allows users to input image links to detect a face. This AI technology is backed up by Clarifai machine learning model. Before deployment, database and routing are tested no Postman and Postgres. After deployment, user data is stored and managed on Heroku

Tech Stack

- JavaScript, JSX, React.js, Node.js, Express.js
- Postman, Heroku, Postgres
- Api management, Data Base Management, npm package handling

Robofreinds

Built on Create React App

Function

This app is built on Create React App using JSX combined with JavaScript ES6 and deployed on GitPage. This is a responsive app with demonstrated name card profile with filter features.

Tech Stack

- JavaScript, JSX, React.js
- Deployment on GitPage

PING PONG GAME

Built on CodePen

Function

This game is built on CodePen using HTML, Pug, jQuery. This is an animated game with an interactive function-playing game with a computer. The animation applied to the ball movement by calculating distance with the border and between computer and user boards. This game has heavily used prototypes to extend class functions and create objects.

Tech Stack

- HTML, Pug, jQuery

SKILLS



LANGUAGES

English

Cantonese

Native or Bilingual Proficiency

Native or Bilingual Proficiency

Mandarine

Native or Bilingual Proficiency

INTERESTS

Ruby

Gym

Stocks Trading

Day Trading